

AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. Appln. No. 09/559,820

races, the rollers are inclined, this making it difficult to so install the retainer and roller assembly.

In addition, this leads to a cause for reducing the performance (noise control or the like) of the rollers.

Page 35, paragraph 5:

A3

Note that the 6330 ball bearing is directed to one of bearings which substantially have a dimension based on the International Organization for Standardization (ISO) (for example, the 6330 ball bearing is a single raw deep groove ball bearing having an inner diameter of 150mm).

IN THE CLAIMS:

Please add the following new claims 10-13:

- 10. (New) The retainer for roller bearings as set forth in claim 4, wherein said run out preventing portion is equal to or less than the roller effective length e and 0.75 times longer than the roller effective length c.
- 11. (New) The retainer for roller bearings as set forth in claim 5, wherein said run out preventing portion is equal to or less than the roller effective length e and 0.75 times longer than the roller effective length c.
- 12. (New) The retainer for roller bearings as set forth in claim 8, wherein said run out preventing portion is equal to or less than the roller effective length e and 0.75 times longer than the roller effective length c.